

	Type	Ref #	Hits	Search Text
1	BRS	S2	2	Building ADJ construction AND (rock ADJ masonry)
2	BRS	S1	17705	Building ADJ construction
3	BRS	S6	7747	method AND (building ADJ construction)
4	BRS	S3	0	"10760335"
5	BRS	S4	1	"10/760335"
6	BRS	S5	10218	method AND (building ADJ construction)
7	BRS	S8	3	method AND (building ADJ construction) AND (concrete ADJ foundation) AND (wood ADJ mold)
8	BRS	S9	13	"5987827"
9	BRS	S10	111	(building ADJ construction) AND (concrete SAME tires)
10	BRS	S11	0	(template NEAR precast) AND (building ADJ construction)
11	BRS	S12	1	(template NEAR precast) AND construction
12	BRS	S13	251	(template AND (building ADJ construction))
13	BRS	S7	294	method AND (building ADJ construction) AND (concrete ADJ foundation)
14	BRS	S15	4540	concrete AND (compressive ADJ strength)
15	BRS	S14	0	concrete AND (compressive ADJ strength)
16	BRS	S16	1452	concrete AND (compressive ADJ strength) AND "500"
17	BRS	S17	40	concrete AND (compressive ADJ strength) AND "500" ADJ pounds
18	BRS	S18	995	insulation AND (concrete ADJ block)
19	BRS	S19	8	insulation NEAR (concrete ADJ block)

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT; USOCR	2007/05/14 08:44		
2	US-PGPUB; USPAT; USOCR	2007/05/14 08:49		
3	USPAT; USOCR	2007/05/14 09:21		
4	US-PGPUB; USPAT; USOCR	2007/05/14 08:49		
5	US-PGPUB; USPAT; USOCR	2007/05/14 09:13		
6	US-PGPUB; USPAT; USOCR	2007/05/14 09:15		
7	USPAT; USOCR	2007/05/14 09:51		
8	USPAT; USOCR	2007/05/14 10:44		
9	USPAT; USOCR	2007/05/14 10:47		
10	USPAT; USOCR	2007/05/14 10:48		
11	USPAT; USOCR	2007/05/14 10:49		
12	USPAT; USOCR	2007/05/14 11:20		
13	USPAT; USOCR	2007/05/14 09:47		
14	USPAT; USOCR	2007/05/14 11:30		
15	USPAT; USOCR	2007/05/14 11:21		
16	USPAT; USOCR	2007/05/14 11:32		
17	USPAT; USOCR	2007/05/14 12:25		
18	USPAT; USOCR	2007/05/14 12:27		
19	USPAT; USOCR	2007/05/14 12:27		

Titles of most frequently occurring classifications of patents returned from a search of 10760335 on May 14, 2007

6 52/439 (2 OR, 4 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/415 .FACERS; E.G., MODULES, MUTUALLY BONDED BY INTERNAL
SETTABLE MATERIAL SECTION
52/439 ..Section filling hollow or channel module

5 52/223.7 (3 OR, 2 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/223.1 .WITH COMPONENT HAVING DISCRETE PRESTRESSING MEANS
52/223.6 ..Slab or panel construction
52/223.7 ...Composed of abutting modular panels or blocks

5 52/606 (1 OR, 4 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/596 .OPAQUE STONELIKE MODULE
52/606 ..With traversing passage

5 52/747.12 (0 OR, 5 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/741.1 .PROCESSES
52/747.1 ..Assembling exposed modules
52/747.12 ...Stone-like module

4 405/284 (0 OR, 4 XR)
Class 405 HYDRAULIC AND EARTH ENGINEERING
405/258.1 .EARTH TREATMENT OR CONTROL
405/272 ..Shoring, bracing, or cave-in prevention
405/284 ...Retaining wall

4 52/294 (0 OR, 4 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/292 .FOOTING OR FOUNDATION TYPE
52/294 ..Concrete type

4 52/442 (0 OR, 4 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/415 .FACERS; E.G., MODULES, MUTUALLY BONDED BY INTERNAL
SETTABLE MATERIAL SECTION
52/442 ..Dissimilar material member in section

4 52/745.1 (2 OR, 2 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/741.1 .PROCESSES
52/745.05 ..Barrier construction
52/745.09 ...Vertical
52/745.1Using prefabricated unit

4 52/295 (0 OR, 4 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/292 .FOOTING OR FOUNDATION TYPE
52/294 ..Concrete type
52/295 ...Embedded projecting tie

4 **52/604** (1 OR, 3 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/596 ..OPAQUE STONELIKE MODULE
 52/604 ..Particularly related to adjacent module

4 **52/284** (0 OR, 4 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/272 ..INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR
 ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION)
 52/284 ..Block type or modular panel type

4 **52/426** (1 OR, 3 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/415 ..FACERS; E.G., MODULES, MUTUALLY BONDED BY INTERNAL
 SETTABLE MATERIAL SECTION
 52/424 ..Laterally related modules; e.g., back-to-back
 52/425 ..Continuous section filling space between modules
 52/426With transverse tie

3 **52/424** (1 OR, 2 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/415 ..FACERS; E.G., MODULES, MUTUALLY BONDED BY INTERNAL
 SETTABLE MATERIAL SECTION
 52/424 ..Laterally related modules; e.g., back-to-back

3 **52/251** (0 OR, 3 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/250 ..INTERSECTION OF A CAST STONELIKE COMPONENT (E.G.,
 CONCRETE FLOOR OR WALL) TO ANOTHER COMPONENT (E.G.,
 WALL)
 52/251 ..Cast reinforced vertical and horizontal members

3 **52/274** (2 OR, 1 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/272 ..INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR
 ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION)
 52/274 ..With footing; e.g., foundation

3 **52/270** (0 OR, 3 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/261 ..THREE-WAY CORNER CONSTRUCTION (E.G., TWO WALLS AND A
 FLOOR)
 52/270 ..Walls of modular construction

3 **52/79.9** (0 OR, 3 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/79.1 ..PREASSEMBLED SUBENCLOSURE OR SUBSTRUCTURE
 SECTION(S) OF UNIT OR BUILDING
 52/79.9 ..With retaining or attaching means

3 **405/262** (1 OR, 2 XR)
 Class 405 HYDRAULIC AND EARTH ENGINEERING
 405/258.1 ..EARTH TREATMENT OR CONTROL
 405/259.1 ..Rock or earth bolt or anchor

405/262 ...With retaining wall

3 52/612 (0 OR, 3 XR)

- Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
- 52/596 .OPAQUE STONELIKE MODULE
- 52/612 ..With layered stonelike components

3 52/271 (2 OR, 1 XR)

- Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
- 52/261 .THREE-WAY CORNER CONSTRUCTION (E.G., TWO WALLS AND A FLOOR)
- 52/270 ..Walls of modular construction
- 52/271 ...Joint key between superimposed modules

3 52/565 (1 OR, 2 XR)

- Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
- 52/561 .LATERALLY RELATED, INDIVIDUALLY ASSEMBLED COURSES
- 52/562 ..Utilizing discrete dissimilar material tie
- 52/565 ...Embedded in course module

3 52/379 (1 OR, 2 XR)

- Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
- 52/378 .CAST IN SITU LOADING BEARING MONOLITH WITH COEXTENSIVE SECTION AND TIE
- 52/379 ..Tie between block-type units

3 52/405.4 (3 OR, 0 XR)

- Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
- 52/404.1 .INSULATING INSERT; E.G., FILLER IN CAVITY IN PRECONSTRUCTED OR CAST STRUCTURE
- 52/405.1 ..Stonelike type (e.g., concrete, masonry) shell
- 52/405.4 ...Insert having aligning feature

2 249/176 (0 OR, 2 XR)

- Class 249 STATIC MOLDS
- 249/175 .CORE (INTERNAL MOLD)
- 249/176 ..Plural spaced cores having community feature

2 405/272 (0 OR, 2 XR)

- Class 405 HYDRAULIC AND EARTH ENGINEERING
- 405/258.1 .EARTH TREATMENT OR CONTROL
- 405/272 ..Shoring, bracing, or cave-in prevention

2 52/286 (0 OR, 2 XR)

- Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
- 52/272 .INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION)
- 52/284 ..Block type or modular panel type
- 52/286 ...Block type having vertical and horizontal keys

2 52/293.2 (1 OR, 1 XR)

- Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
- 52/292 .FOOTING OR FOUNDATION TYPE
- 52/293.1 ..For a wall
- 52/293.2 ...Of block (e.g., masonry) type

2 52/592.6 (0 OR, 2 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)

52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR
FACE-TO-FACE CONNECTING FEATURE

52/589.1 ..Having integral key

52/592.1 ...Keys, mortises, or key and mortise on opposed edges or faces

52/592.6Designed for stacking (e.g., key on top surface, mortise on bottom)

2 126/633 (0 OR, 2 XR)

Class 126 STOVES AND FURNACES

126/569 .SOLAR HEAT COLLECTOR

126/628 ..Including means to utilize fluent medium from collector to heat interior of
building

126/633 ...With fluent medium passage in floor or wall of room

2 52/591.1 (0 OR, 2 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)

52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR
FACE-TO-FACE CONNECTING FEATURE

52/589.1 ..Having integral key

52/591.1 ...Key on angularly related edges or faces

2 52/320 (1 OR, 1 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)

52/319 .CAST IN SITU CONCRETE BARRIER WITH LATERALLY
PROJECTING RIB-TYPE SUSTAINER

52/320 ..Block-type filler between sustainers

2 52/742.14 (0 OR, 2 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)

52/741.1 .PROCESSES

52/742.1 ..Filling preformed cavity

52/742.13 ...Filler material is flowable

52/742.14Filler is cementitious (e.g., concrete, etc.)

2 52/293.3 (1 OR, 1 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)

52/292 .FOOTING OR FOUNDATION TYPE

52/293.1 ..For a wall

52/293.3 ...With wall-securing means between wall bottom and footing (e.g., sill or
sill plate)

2 52/309.11 (0 OR, 2 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)

52/309.1 .WITH SYNTHETIC RESINOUS COMPONENT

52/309.4 ..Foam

52/309.8 ...Adjacent nonporous layer

52/309.9Nonporous exterior faces

52/309.11Tie between exterior faces

2 52/309.12 (0 OR, 2 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)

52/309.1 .WITH SYNTHETIC RESINOUS COMPONENT

52/309.4 ..Foam
 52/309.8 ...Adjacent nonporous layer
 52/309.12Cementitious material

2 52/236.8 (0 OR, 2 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/234 .MULTIROOM OR LEVEL
 52/236.3 ..Multilevel
 52/236.7 ...Superimposed vertical structure with spacing horizontal structure
 52/236.8Horizontal structure includes component of settable material

2 52/236.9 (0 OR, 2 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/234 .MULTIROOM OR LEVEL
 52/236.3 ..Multilevel
 52/236.9 ...Abutting vertical structure at horizontal structure juncture

2 52/745.08 (0 OR, 2 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/741.1 .PROCESSES
 52/745.05 ..Barrier construction
 52/745.06 ...Cover
 52/745.07Arcuate
 52/745.08Using prefabricated unit

2 52/586.2 (0 OR, 2 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR
 FACE-TO-FACE CONNECTING FEATURE
 52/582.1 ..With joining means of dissimilar material and separate from unit
 52/586.1 ...Tie along and within edge or face groove; e.g., spline
 52/586.2Spline having particular shape (bone, arrow, dovetail, etc.)

2 52/741.13 (0 OR, 2 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/741.1 .PROCESSES
 52/741.11 ..Requiring soil work
 52/741.13 ...Wall

2 52/583.1 (0 OR, 2 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/578 .MODULE OR PANEL HAVING DISCRETE EDGEWISE OR
 FACE-TO-FACE CONNECTING FEATURE
 52/582.1 ..With joining means of dissimilar material and separate from unit
 52/583.1 ...Connecting protruding ends of units' reinforcement (e.g., rebar)

2 52/438 (1 OR, 1 XR)
 Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
 52/415 .FACERS; E.G., MODULES, MUTUALLY BONDED BY INTERNAL
 SETTABLE MATERIAL SECTION
 52/437 ..Section filling opposed channels in adjacent modules
 52/438 ...Dissimilar material member in section

2 52/564 (0 OR, 2 XR)

Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/561 .LATERALLY RELATED, INDIVIDUALLY ASSEMBLED COURSES
52/562 ..Utilizing discrete dissimilar material tie
52/564 ...Engaging opposed deformations in course modules

2 **405/286** (2 OR, 0 XR)
Class 405 HYDRAULIC AND EARTH ENGINEERING
405/258.1 .EARTH TREATMENT OR CONTROL
405/272 ..Shoring, bracing, or cave-in prevention
405/284 ...Retaining wall
405/286 Concrete

2 **52/513** (0 OR, 2 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/506.01 .SHEETLIKE ELEMENT ASSEMBLED PARALLEL TO EXISTING WALL,
 CEILING, OR FLOOR (E.G., INSULATING PANEL, SHEATHING)
52/513 ..Discrete dissimilar tie between stonelike components

2 **52/745.13** (0 OR, 2 XR)
Class 52 STATIC STRUCTURES (E.G., BUILDINGS)
52/741.1 .PROCESSES
52/745.05 ..Barrier construction
52/745.13 ...Using prefabricated unit